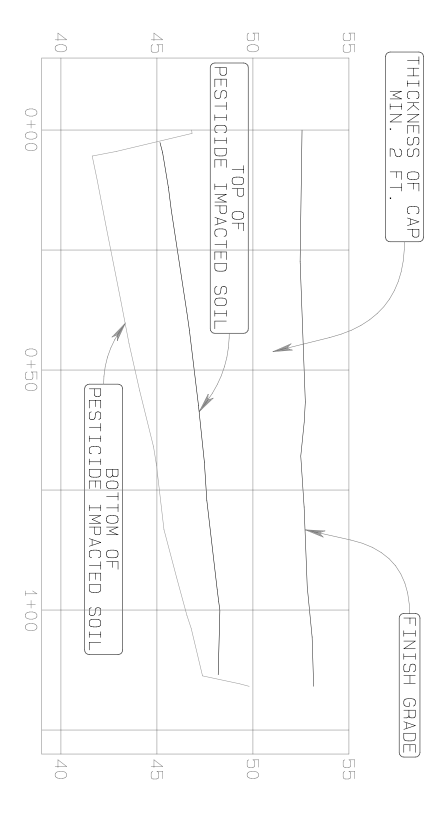
NOTE: COORDINATES ARE REFFERED TO GOVERNMENT SURVEY TRIANGULATION STATION "SALT LAKE" AND ELEVATIONS ARE BASED ON MEAN SEA LEVEL 7 [$0.00 \times 0.00 \times 0.00$ 870 CUBIC YARDS PESTICIDE IMPACTED STICIDE IMPACTED S SITE BOUNDARY COORDINATE TABLE AREA: 10,07 0.23 A PERIMETER: AREA: \Box CAMP CATLIN
PHASE 2 PIT 4
'ESTICIDE IMPACTED
SOIL SITE Northing 078 SQ ACRES R: 393 4 L \otimes C \otimes C \sim 4 \sim 4 OF SOIL asting \perp OIL $\omega\,\omega\,\mathcal{A}\,\varpi\,\varpi\,\omega\,\mathcal{A}\,\varpi\,\varpi$ Ω \Box BASELINE 2005 /2558-7 7 7 7 7 8 1-2563) \bigcirc GRAPHIC 256 \mathbb{G} 720 0 SCALE EDGE OF RESTICIDE IMPACTED SOIL 40 2560 $\bigcup_{i\in I}$ \mathcal{N} \bigcirc 0 CAMP CATLIN **PARSONS** PHASE 2 PIT 4 3049 UALENA STREET

HONOLULU, HI 96819

PESTICIDE IMPACTED SOIL SITE

BASELINE PROFILE 2558 - 2563



1"=20 FT. 1"=5 FT.

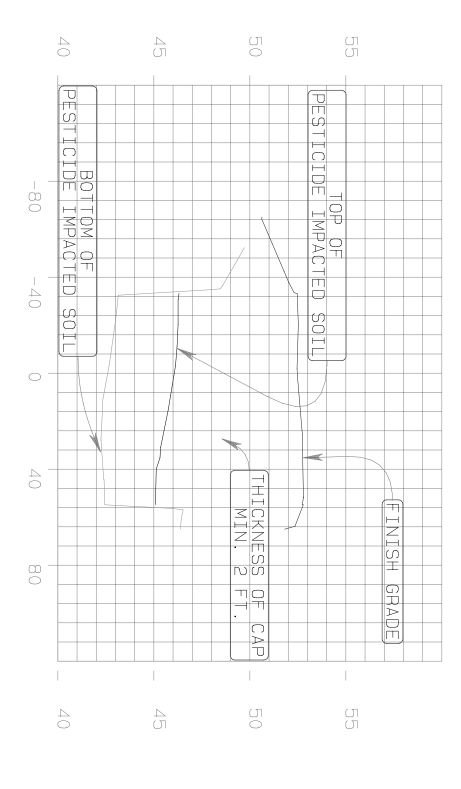


CAMP CATLIN PHASE 2 PIT 4 PESTICIDE IMPACTED SOIL SITE

PARSONS 3049 UALENA STREET

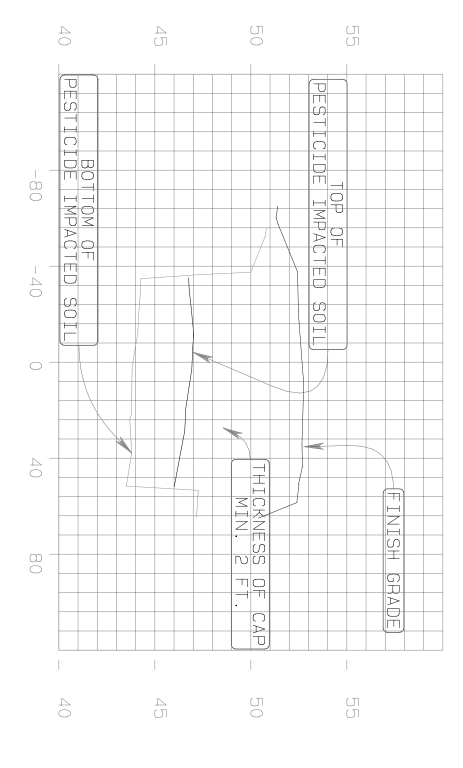


CROSS SECTION 0+25



1"=40 FT. 1"=5 FT.

CROSS SECTION 0+50

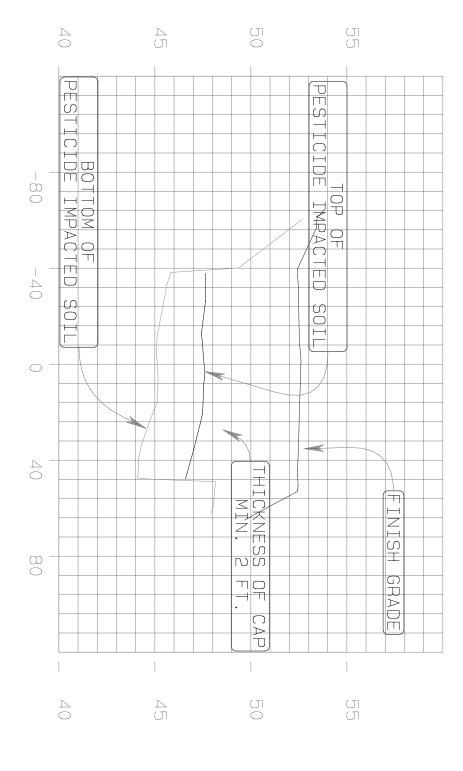


1"=40 FT. 1"=5 FT.

CROSS SECTION 0+75

HORIZ 1"=40 FT.

VERT 1"=5 FT.





CROSS SECTION 1+00

HORIZ 1"=40 FT.

VERT 1"=5 FT.

